This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

<220>

<223> Synthetic sequence

SEQUENCE LISTING

10> Rutgers, The State University of New Jersey Maliga, Pal Kuroda, Hiroshi Khan, Muhammad Sarwar <120> Translation Control Elements for High-Level Protein Expression in the Plastids of Higher Plants and Methods of Use Thereof <130> Rut 00\0010 <140> 09/762,105 <141> 2001-04-23 <150> PCT/US99/17806 <151> 1999-08-03 <150> 60/138,764 <151> 1999-06-11 <150> 60/095,163 <151> 1998-08-03 <150> 60/095,167 <151> 1998-08-03 <150> 60/112,257 <151> 1998-12-15 <150> 60/131,611 <151> 1999-04-29 <160> 106 <170> FastSEQ for Windows Version\3.0 <210> 1 <211> 227 <212> DNA <213> Artificial Sequence <220> <223> Synthetic sequence <400> 1 gagetegete eccegeegte gtteaatgag aatggataag aggetegtgg gattgaegtg 60 agggggcagg gatggctata tttctgggag aattaaccga tcgacgtgca agcggacatt 120 180 tattttaaat togataattt ttgcaaaaac atttcgacat atttattat tttattatta tgagaatcaa tcctactact tctggttctg gggtttccac ggctagc 227 <210> 2 <211> 191 <212> DNA <213> Artificial Sequence

<400> 2 . gagetegete-eccegeegte agggggeagg gatggetata tattttaaat tegataattt tgagagetag e	. tttctgggag	aattaaccga	tcgacgtgca	agcggacatt	60 120 180 191
<210> 3 <211> 227 <212> DNA <213> Artificia	l Sequence				
<220> <223> Synthetic	sequence				
<pre><400> 3 gagctegete cecegeegte agggggcagg gatggetata tattttaaat tegataattt tgagaataaa ceegacaaca</pre>	tttctgggag ttgcaaaaac	aattaaccga atttcgacat	tcgacgtgca atttatttat	agcggacatt	60 120 180 227
<210> 4 <211> 196 <212> DNA <213> Artificia	l Sequence				
<220> <223> Synthetic	sequence				
<pre><400> 4 gagctcgctc ccccgccgtc agggggcagg gatggctata atttagttct ttctttcatt tggagaggaa gctagc</pre>	tttctgggag	ttacgtttcc	acctcaaagt	gaaatatagt	60 120 180 196
<210> 5 <211> 154 <212> DNA <213> Artificia	l Sequence				
<220> <223> Synthetic	sequence				
<400> 5 gagetegete eccegeegte agggggeagg gatggetata atttagttet ttettteatt	tttctgggag	ttacgtttcc	aggctcgtgg acctcaaagt	gattgacgtg gaaatatagt	60 120 154
<210> 6 <211> 195 <212> DNA <213> Artificia	l Sequence				
<220> <223> Synthetic	: sequence				
<400> 6 gagetegete eecegeegte agggggeagg gatggetata taatteatga gttgtaggga ggatteaaag etage	ı tttctgggag	tcgagtagac	cttgttgttg	tgaaaattct	60 120 180 195

```
<210> 7
      <211> 159
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 7
gagetegete eccegeegte gtteaatgag aatggataag aggetegtgg gattgaegtg
                                                                        60
                                                                       120
agggggcagg gatggctata tttctgggag tcgagtagac cttgttgttg tgaaaattct
                                                                       159
taattcatga gttgtaggga gggatttatg tcagctagc
      <210> 8
      <211> 195
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 8
gagetegete eccegeegte gtteaatgag aatggataag aggetegtgg gattgaegtg
                                                                        60
agggggcagg gatggctata tttctgggag tcgagtagac cttgttgttg tgaaaattct
                                                                       120
taatteatga gttgtaggga gggatttatg agueeucaga cagaaacaaa ageeucagta
                                                                       180
                                                                       195
ggattcaaag ctagc
      <210> 9
      <211> 195
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 9
gagetegete eccegeegte gtteaatgag aatggataag aggetegtgg gattgaegtg
                                                                        60
agggggcagg gatggctata tttctgggag caatgcaata aagttacgta gtgtctattt
                                                                       120
atctttgata taaggggtat ttccatgggt ttgccttggt atcgtgttca taccgttgta
                                                                       180
                                                                       195
ttgaatgatg ctagc
      <210> 10
      <211> 153
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 10
                                                                        60
gagetegete eecegeegte gtteaatgag aatggataag aggetegtgg gattgaegtg
                                                                       120
agggggcagg gatggctata tttctgggag caatgcaata aagttacgta gtgtctattt
                                                                       153
atctttgata taaggggtat ttccatggct agc
      <210> 11
      <211> 201
      <212> DNA
      <213> Artificial Sequence
      <220>
```

<223> Synthetic sequence	
<pre><400> 11 gagctcgctc ccccgccgtc gttcaatgag aatggataag aggctcgtgg gattgacgtg agggggcagg gatggctata tttctgggaa aaaagccttc cattttctat tttgatttgt agaaaactag tgtgcttggg agtccctgat gattaaataa accaagattt taccatgact gcaattttag agagagctag c</pre>	60 120 180 201
<210> 12 <211> 183 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 12 gagetegete eccegeegte giteaatgag aatggataag aggetegtgg gattgaegtg aggggeagg gatggetata titetgggaa aaaageette eatittetat titgattigt agaaaactag tgtgetiggg agteeetgat gattaaataa accaagatti taceatgget age	60 120 180 183
<210> 13 <211> 185 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<pre><400> 13 gagctcgctc ccccgccgtc gttcaatgag aatggataag aggctcgtgg gattgacgtg agggggcagg gatggctata tttctgggag caaaaagcct tccatttct attttgattt gtagaaaact agtgtgcttg ggagtccctg atgattaaat aaaccaagat tttaccatgg ctagc</pre>	60 120 180 185
<210> 14 <211> 182 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 14 ' gagctcgctc ccccgccgtc gttcaatgag aatggataag aggctcgtgg gattgacgtg agggggcagg gatggctata tttctgggag ggagaccaca acggtttccc actagaaata attttgttta actttaagaa ggagatatac atatggcaag catgactggt ggacaggcta gc	60 120 180 182
<210> 15 <211> 182 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 15 gagetegete eccegeegte gtteaatgag aatggataag aggetegtgg gattgaegtg	60

```
agggggcagg gatggctata tttctgggag ggagaccaca acggtttccc actagaaata
                                                                       120
attttgttta actttaagaa ggagatatac atatggcaat cactagccct gccttggcta
                                                                       180
                                                                       182
      <210> 16
      <211> 161
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
gagetegete eccegeegte gtteaatgag aatggataag aggetegtgg gattgaegtg
                                                                        60
agggggcagg gatggctata tttctgggag ggagaccaca acggtttccc actagaaata
                                                                       120
attttgttta actttaagaa ggagatatac atatggctag c
                                                                       161
      <210> 17
      <211> 1183
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 17
                                                                        60
gageteggta eccaaagete eecegeegte gtteaatgag aatggataag aggetegtgg
                                                                       120
gattgacgtg agggggcagg gatggctata tttctgggag cgaactccgg gcgaatacga
                                                                       180
agcgcttgga tacagttgta gggagggatc catggctagc attgaacaag atggattgca
                                                                       240
cgcaggttct ccggccgctt gggtggagag gctattcggc tatgactggg cacaacagac
                                                                       300
aateggetge tetgatgeeg eegtgtteeg getgteageg eaggggegee eggttetttt
tgtcaagacc gacctgtccg gtgccctgaa tgaactccag gacgaggcag cgcggctatc
                                                                       360
                                                                       420
qtqqctqqcc acqacqqqcq ttccttqcqc aqctqtqctc gacqttqtca ctgaaqcqqqq
                                                                       480
aagggactgg ctgctattgg gcgaagtgcc ggggcaggat ctcctgtcat ctcaccttgc
tectgeegag aaagtateea teatggetga tgeaatgegg eggetgeata egettgatee
                                                                       540
                                                                       600
ggctacctgc ccattcgacc accaagcgaa acatcgcatc gagcgagcac gtactcggat
ggaagccggt cttgtcgatc aggatgatct ggacgaagag catcaggggc tcgcgccagc
                                                                       660
cgaactgttc gccaggctca aggcgcgcat gcccgacggc gaggatctcg tcgtgacaca
                                                                       720
                                                                       780
tggcgatgcc tgcttgccga atatcatggt ggaaaatggc cgcttttctg gattcatcga
                                                                       840
ctgtggccgg ctgggtgtgg cggaccgcta tcaggacata gcgttggcta cccgtgatat
                                                                       900
tgctgaagag cttggeggeg aatgggetga cegetteete gtgetttaeg gtategeege
                                                                       960
tecegatteg cagegeateg cettetateg cettettgae gagttettet gagegggtet
                                                                      1020
agagtagaca ttagcagata aattagcagg aaataaagaa ggataaggag aaagaactca
                                                                      1080
agtaattatc cttcgttctc ttaattgaat tgcaattaaa ctcggcccaa tcttttacta
                                                                      1140
aaaqqattga qoogaataca acaaagatto tattgcatat attttgacta agtatatact
                                                                      1183
tacctagata tacaagattt gaaatacaaa atctagcaag ctt
      <210> 18
      <211> 610
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 18
ccatggcacc acaaacagag agcccagaac gacgcccggc cgacatccgc cgtgccaccg
aggeggaeat geeggeggte tgeaceateg teaaceaeta categagaea ageaeggtea
                                                                       120
acttccgtac cgagccgcag gaaccgcagg agtggacgga cgacctcgtc cgtctgcggg
                                                                       180
agegetatee etggetegte geegaggtgg aeggegaggt egeeggeate geetaegegg
                                                                       240
```

```
300
geceetggaa ggeacgeaac gectaegaet ggaeggeega gtegaeegtg taegteteee
cccgccacca.gcggacggga ctgggctcca cgctctacac ccacctgctg aagtccctgg
                                                                       360
                                                                       420
aggeacaggg etteaagage gtggtegetg teateggget geecaacgae eegagegtge
                                                                       480
quatguacga ggugutugga tatguuucuu gugguatgut gugggugguu gguttuaagu
                                                                       540
acgggaactg gcatgacgtg ggtttctggc agctggactt cagcctgccg gtaccgcccc
                                                                       600
qtccqqtcct qcccqtcacc gagatctgat gatcgaattc ctgcagcccg ggggatccac
                                                                       610
tagttctaga
      <210> 19
      <211> 566
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 19
                                                                        60
ccatggctag cccagaaaga agaccggccg atattagacg tgctacagaa gctgatatgc
cagcagtttg tacaattgtt aatcattata tagaaacaag taccgtaaac tttcgaactg
                                                                       120
                                                                       180
aacctcaaga acctcaagaa tggactgatg atttagtccg tttacgagag cgctatcctt
ggettgtage agaagttgae ggagaagtag etgggattge atatgeggge eegtggaaag
                                                                       240
                                                                       300
cacgaaatgc atatgattgg acggctgaat caactgtgta cgtttcacca cgtcatcaac
                                                                       360
ggacaggact tggttctact ttatataccc atctactgaa atctttggag gcacagggtt
                                                                       420
ttaagagtgt ggtagctgtt ataggattgc cgaatgatcc ctcggtacgc atgcacgaag
                                                                       480
ctctcggata tgctcccaga ggtatgttga gggccgcagg tttcaaacat ggaaattggc
                                                                       540
atgatgtagg tttttggcaa cttgacttct ctttaccagt acctcctcgt cccgttttac
                                                                       566
ccgttactga gatctgatga tctaga
      <210> 20
      <211> 566
      <212> DNA
      <213> Artificial Sequence
     <220>
      <223> Synthetic sequence
      <400> 20
ccatggctag cccagaaaga agaccggccg atattagacg tgctacagaa gctgatatgc
                                                                        60
cagcagtttg tacaattgtt aatcattata tagaaacaag tacagtaaat tttcgaactg
                                                                       120
                                                                       180
aacctcaaga acctcaagaa tggactgatg atttagtacg tttacgagaa cgttatcctt
ggettgtage agaagttgae ggagaagtag etggaattge atatgetggt eegtggaaag
                                                                       240
                                                                       300
cacgaaatgc atatgattgg acagctgaat caactgttta tgtttcacca cgtcatcaac
                                                                       360
qtacaqqact tqqttctact ttatatactc atcttcttaa atctttggaa gcacaaggtt
                                                                       420
ttaaaagtgt agtagetgtt ataggattge egaatgatee eteagtaege atgeatgaag
ctcttggata tgctcccaga ggtatgttga gggcagcagg tttcaaacat ggaaattggc
                                                                       480
                                                                       540
atgatgtagg tittiggcaa citgactici cittaccagt acciccigt cccgtittac
                                                                       566
ccgttactga gatctgatga tctaga
      <210> 21
      <211> 1574
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 21
                                                                        60
ccatgggggc tagcgaagcg gtgatcgccg aagtatcgac tcaactatca gaggtagttg
gegteatega gegecatete gaacegaegt tgetggeegt acatttgtae ggeteegeag
                                                                       120
tggatggegg cetgaageea cacagtgata ttgatttget ggttaeggtg acegtaagge
                                                                       180
```

240 ttgatgaaac aacgeggega getttgatca acgaeetttt ggaaaetteg getteeeetg gagagagcga gattetecge getgtagaag teaceattgt tgtgcaegae gacateatte 300 cqtqqcqtta tccaqctaaq cqcqaactgc aatttggaga atggcagcgc aatgacattc 360 ttgcaggtat cttcgagcca gccacgatcg acattgatct ggctatcttg ctgacaaaag 420 480 caagagaaca tagcgttgcc ttggtaggtc cagcggcgga ggaactcttt gatccggttc ctgaacagga tctatttgag gcgctaaatg aaaccttaac gctatggaac tcgccgcccg 540 600 actgggctgg cgatgagcga aatgtagtgc ttacgttgtc ccgcatttgg tacagcgcag 660 taaccggcaa aatcgcgccg aaggatgtcg ctgccgactg ggcaatggag cgcctgccgg 720 cccagtatca gcccgtcata cttgaagcta gacaggctta tcttggacaa gaagaagatc gettggeete gegegeagat eagttggaag aatttgteea etaegtgaaa ggegagatea 780 840 ccaaggtagt gggcaaagaa cttgttgaag gaaaattgga gctagtagaa ggtcttaaag 900 tcgccatggc tagtaaagga gaagaacttt tcactggagt tgtcccaatt cttgttgaat tagatggtga tgttaatggg cacaaatttt ctgtcagtgg agagggtgaa ggtgatgcaa 960 catacggaaa acttaccett aaatttattt geactactgg aaaactacet gtteettgge 1020 caacacttgt cactactttc tcttatggtg ttcaatgctt ttcaagatac ccagatcata 1080 1140 tgaageggca egacttette aagagegeea tgeetgaggg ataegtgeag gagaggaeea tctctttcaa ggacgacggg aactacaaga cacgtgctga agtcaagttt gagggagaca 1200 1260 ccctcgtcaa caggatcgag cttaagggaa tcgatttcaa ggaggacgga aacatcctcg gccacaagtt ggaatacaac tacaactccc acaacgtata catcacggca gacaaacaaa 1320 agaatggaat caaagctaac ttcaaaatta gacacaacat tgaagatgga agcgttcaac 1380 tagcagacca ttatcaacaa aatactccaa ttggcgatgg ccctgtcctt ttaccagaca 1440 accattacct gtccacacaa tctgcccttt cgaaagatcc caacgaaaag agagaccaca 1500 1560 tggtccttct tgagtttgta acagctgctg ggattacaca tggcatggat gaactataca 1574 aataaggete taga

<210> 22 · <211> 1953

<212> DNA <213> Artificial Sequence

<220>

<223> Synthetic sequence

<400> 22

60 gagetegete eecegeegte gtteaatgag aatggataag aggetegtgg gattgaegtg 120 agggggcagg gatggctata tttctgggag tcgagtagac cttgttgttg tgaaaattct 180 taattcatga gttgtaggga gggatttatg tcaccacaaa cagagactaa agcaagtgtt ggattcaaag ctagcgaagc ggtgatcgcc gaagtatcga ctcaactatc agaggtagtt 240 ggcgtcatcg agcgccatct cgaaccgacg ttgctggccg tacatttgta cggctccgca 300 360 gtggatggcg gcctgaagcc acacagtgat attgatttgc tggttacggt gaccgtaagg cttgatgaaa caacgcggcg agctttgatc aacgaccttt tggaaacttc ggcttcccct 420 480 ggagagageg agatteteeg egetgtagaa gteaceattg ttgtgeaega egacateatt 540 ccgtggcgtt atccagctaa gcgcgaactg caatttggag aatggcagcg caatgacatt 600 cttgcaggta tcttcgagcc agccacgatc gacattgatc tggctatctt gctgacaaaa 660 gcaagagaac atagcgttgc cttggtaggt ccagcggcgg aggaactctt tgatccggtt cctgaacagg atctatttga ggcgctaaat gaaaccttaa cgctatggaa ctcgccgccc 720 780 gactgggctg gcgatgagcg aaatgtagtg cttacgttgt cccgcatttg gtacagcgca 840 gtaaccggca aaatcgcgcc gaaggatgtc gctgccgact gggcaatgga gcgcctgccg 900 qcccaqtatc agcccgtcat acttgaagct agacaggctt atcttggaca agaagaagat 960 cgcttggcct cgcgcgcaga tcagttggaa gaatttgtcc actacgtgaa aggcgagatc 1020 accaaggtag tgggcaaaga acttgttgaa ggaaaattgg agctagtaga aggtcttaaa 1080 gtcgccatgg ctagtaaagg agaagaactt ttcactggag ttgtcccaat tcttgttgaa ttagatggtg atgttaatgg gcacaaattt tctgtcagtg gagagggtga aggtgatgca 1140 acatacggaa aacttaccct taaatttatt tgcactactg gaaaactacc tgttccttgg 1200 ccaacacttg tcactacttt ctcttatggt gttcaatgct tttcaagata cccagatcat 1260 1320 atgaagegge acgaettett caagagegee atgeetgagg gataegtgea ggagaggaee 1380 atctctttca aggacgacgg gaactacaag acacgtgctg aagtcaagtt tgagggagac 1440 accetegtea acaggatega gettaaggga ategatttea aggaggaegg aaacateete ggccacaagt tggaatacaa ctacaactcc cacaacgtat acatcacggc agacaaacaa 1500 aagaatggaa tcaaagctaa cttcaaaatt agacacaaca ttgaagatgg aagcgttcaa 1560

```
1620
ctagcagacc attatcaaca aaatactcca attggcgatg gccctgtcct tttaccagac
aaccattacc tgtccacaca atctgccctt tcgaaagatc ccaacgaaaa gagagaccac
                                                                      1680
atggtccttc ttgagtttgt aacagctgct gggattacac atggcatgga tgaactatac
                                                                      1740
aaataaggct ctagagcgat cctggcctag tctataggag gttttgaaaa gaaaggagca
                                                                      1800
                                                                      1860
ataatcattt tettgtteta teaagagggt getattgete etttetttt ttettttat
                                                                      1920
ttatttacta gtattttact tacatagact tttttgttta cattatagaa aaagaaggag
                                                                      1953
aggttatttt cttgcattta ttcatgaaag ctt
      <210> 23
      <211> 1985
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 23
gagetegete eccegeegte gtteaatgag aatggataag aggetegtgg gattgaegtg
                                                                        60
agggggcagg gatggctata tttctgggag aattaaccga tcgacgtgca agcggacatt
                                                                       120
tattttaaat tcgataattt ttgcaaaaac atttcgacat atttatttat tttattatta
                                                                       180
                                                                       240
tgagaatcaa tectaetaet tetggttetg gggttteeae ggetagegaa geggtgateg
ccgaagtatc gactcaacta tcagaggtag ttggcgtcat cgagcgccat ctcgaaccga
                                                                       300
                                                                       360
cqttqctqqc cqtacatttg tacggctccg cagtggatgg cggcctgaag ccacacagtg
atattgattt getggttaeg gtgaeegtaa ggettgatga aacaaegegg egagetttga
                                                                       420
tcaacgacct tttggaaact tcggcttccc ctggagagag cgagattctc cgcgctgtag
                                                                       480
                                                                       540
aagtcaccat tgttgtgcac gacgacatca ttccgtggcg ttatccagct aagcgcgaac
                                                                       600
tgcaatttgg agaatggcag cgcaatgaca ttcttgcagg tatcttcgag ccagccacga
                                                                       660
tegacattga tetggetate ttgetgacaa aagcaagaga acatagegtt geettggtag
                                                                       720
gtccagcggc ggaggaactc tttgatccgg ttcctgaaca ggatctattt gaggcgctaa
                                                                       780
atgaaacctt aacgctatgg aactcgccgc ccgactgggc tggcgatgag cgaaatgtag
                                                                       840
tgcttacgtt gtcccgcatt tggtacagcg cagtaaccgg caaaatcgcg ccgaaggatg
tegetgeega etgggeaatg gagegeetge eggeeeagta teageeegte ataettgaag
                                                                       900
                                                                       960
ctagacaggc ttatcttgga caagaagaag atcgcttggc ctcgcgcgca gatcagttgg
aagaatttgt ccactacgtg aaaggcgaga tcaccaaggt agtgggcaaa gaacttgttg
                                                                      1020
                                                                      1080
aaggaaaatt ggagctagta gaaggtctta aagtcgccat ggctagtaaa ggagaagaac
ttttcactgg agttgtccca attcttgttg aattagatgg tgatgttaat gggcacaaat
                                                                      1140
tttctgtcag tggagagggt gaaggtgatg caacatacgg aaaacttacc cttaaattta
                                                                      1200
                                                                      1260
tttgcactac tggaaaacta cctgttcctt ggccaacact tgtcactact ttctcttatg
gtgttcaatg cttttcaaga tacccagatc atatgaagcg gcacgacttc ttcaagagcg
                                                                      1320
ccatgcctga gggatacgtg caggagagga ccatctcttt caaggacgac gggaactaca
                                                                      1380
agacacgtgc tgaagtcaag tttgagggag acaccctcgt caacaggatc gagcttaagg
                                                                      1440
                                                                      1500
gaatcgattt caaggaggac ggaaacatcc tcggccacaa gttggaatac aactacaact
cccacaacgt atacatcacg gcagacaaac aaaagaatgg aatcaaagct aacttcaaaa
                                                                      1560
                                                                      1620
ttagacacaa cattgaagat ggaagcgttc aactagcaga ccattatcaa caaaatactc
caattggcga tggccctgtc cttttaccag acaaccatta cctgtccaca caatctgccc
                                                                      1680
tttcgaaaga tcccaacgaa aagagagacc acatggtcct tcttgagttt gtaacagctg
                                                                      1740
                                                                      1800
ctgggattac acatggcatg gatgaactat acaaataagg ctctagagcg atcctggcct
                                                                      1860
agtctatagg aggttttgaa aagaaaggag caataatcat tttcttgttc tatcaagagg
                                                                      1920
gtgctattgc tcctttcttt ttttcttttt atttatttac tagtatttta cttacataga
                                                                      1980
cttttttgtt tacattatag aaaaagaagg agaggttatt ttcttgcatt tattcatgaa
                                                                      1985
agctt
      <210> 24
      <211> 1595
      <212> DNA
      <213> Artificial Sequence
      <220>
```

<223> Synthetic sequence

<400> 24 ·

60 ccatgggggc tagcgaacaa aaactcattt ctgaagaaga cttgcctagc gaagcggtga 120 tegeegaagt ategaeteaa etateagagg tagttggegt categagege catetegaae 180 cgacgttgct ggccgtacat ttgtacggct ccgcagtgga tggcggcctg aagccacaca 240 gtgatattga tttgctggtt acggtgaccg taaggettga tgaaacaacg cggcgagett 300 tgatcaacga cettttggaa actteggett eeeetggaga gagegagatt eteegegetg 360 tagaagtcac cattgttgtg cacgacgaca tcattccgtg gcgttatcca gctaagcgcg 420 aactgcaatt tggagaatgg cagcgcaatg acattettgc aggtatette gagccagcca 480 cgatcgacat tgatctggct atcttgctga caaaagcaag agaacatagc gttgccttgg taggtccagc ggcggaggaa ctctttgatc cggttcctga acaggatcta tttgaggcgc 540 600 taaatgaaac cttaacgcta tggaactcgc cgcccgactg ggctggcgat gagcgaaatg tagtgcttac gttgtcccgc atttggtaca gcgcagtaac cggcaaaatc gcgccgaagg 660 720 atgtegetge egactgggea atggagegee tgeeggeeca gtateageee gteataettg 780 aagetagaca ggettatett ggacaagaag aagategett ggeetegege geagateagt tggaagaatt tgtccactac gtgaaaggcg agatcaccaa ggtagtgggc aaagaacttg 840 cagttgaagg aaaattggag gtcgccatgg ctagtaaagg agaagaactt ttcactggag 900 ttgtcccaat tcttgttgaa ttagatggtg atgttaatgg gcacaaattt tctgtcagtg 960 gagagggtga aggtgatgca acatacggaa aacttaccct taaatttatt tgcactactg 1020 1080 gaaaactacc tgttccttgg ccaacacttg tcactacttt ctcttatggt gttcaatgct 1140 tttcaagata cccagatcat atgaagcggc acgacttctt caagagcgcc atgcctgagg 1200 gatacgtgca ggagaggacc atctctttca aggacgacgg gaactacaag acacgtgctg 1260 aagtcaagtt tgagggagac accetegtea acaggatega gettaaggga ategatttea aggaggacgg aaacateete ggecacaagt tggaatacaa etacaaetee cacaaegtat 1320 acatcacggc agacaaacaa aagaatggaa tcaaagctaa cttcaaaatt agacacaaca 1380 1440 ttgaagatgg aagcgttcaa ctagcagacc attatcaaca aaatactcca attggcgatg 1500 geoetgteet tttaccagae aaccattace tgtecacaca atetgeeett tegaaagate 1560 ccaacgaaaa gagagaccac atggtccttc ttgagtttgt aacagctgct gggattacac 1595 atggcatgga tgaactatac aaataaggct ctaga

<210> 25 <211> 1961

<212> DNA

<213> Artificial Sequence

<220>

<223> Synthetic sequence

<400> 25

gagetegete eccegeegte gttcaatgag aatggataag aggetegtgg gattgaegtg 60 agggggcagg gatggctata tttctgggag ggagaccaca acggtttccc actagaaata 120 attttgttta actttaagaa ggagatatac atatggcaag catgactggt ggacaggcta 180 240 gegaacaaaa acteatttet gaagaagaet tgeetagega ageggtgate geegaagtat 300 cgactcaact atcagaggta gttggcgtca tcgagcgcca tctcgaaccg acgttgctgg 360 ccgtacattt gtacggctcc gcagtggatg gcggcctgaa gccacacagt gatattgatt 420 tgctggttac ggtgaccgta aggettgatg aaacaacgeg gegagetttg atcaacgace 480 ttttqqaaac ttcggcttcc cctggagaga gcgagattct ccgcgctgta gaagtcacca 540 ttgttgtgca cgacgacatc attccgtggc gttatccagc taagcgcgaa ctgcaatttg 600 gagaatggca gegcaatgae attettgeag gtatettega gecageeaeg ategacattg 660 atctqqctat cttqctgaca aaagcaagag aacatagcgt tgccttggta ggtccagcgg 720 cggaggaact ctttgatccg gttcctgaac aggatctatt tgaggcgcta aatgaaacct 780 taacgctatg gaactegeeg eeegactggg etggegatga gegaaatgta gtgettaegt 840 tgtcccgcat ttggtacagc gcagtaaccg gcaaaaatcgc gccgaaggat gtcgctgccg 900 actgggcaat ggagcgcctg ccggcccagt atcagcccgt catacttgaa gctagacagg cttatcttgg acaagaagaa gatcgcttgg cctcgcgcgc agatcagttg gaagaatttg 960 1020 tccactacgt gaaaggcgag atcaccaagg tagtgggcaa agaacttgca gttgaaggaa 1080 aattggaggt cgccatggct agtaaaggag aagaactttt cactggagtt gtcccaattc ttgttgaatt agatggtgat gttaatgggc acaaattttc tgtcagtgga gagggtgaag 1140 1200 gtgatgcaac atacggaaaa cttaccctta aatttatttg cactactgga aaactacctg ttccttggcc aacacttgtc actactttct cttatggtgt tcaatgcttt tcaagatacc 1260 cagatcatat gaagcggcac gacttettea agagcgccat geetgaggga taegtgcagg 1320

agaggaccat ctctttcaag gacgacggga actacaagac acgtgctgaa gtcaagtttg 1380 agggagacac cctcgtcaac aggatcgagc ttaagggaat cgatttcaag gaggacggaa 1440 acatectegg ccaeaagttg gaatacaact acaacteeca caaegtatac atcaeggeag 1500 acaaacaaaa gaatggaatc aaagctaact tcaaaattag acacaacatt gaagatggaa 1560 1620 qcqttcaact agcagaccat tatcaacaaa atactccaat tggcgatggc cctgtccttt 1680 taccagacaa ccattacctg tccacacaat ctgccctttc gaaagatccc aacgaaaaga 1740 gagaccacat ggtccttctt gagtttgtaa cagetgetgg gattacacat ggcatggatg aactatacaa ataaggetet agagegatee tggeetagte tataggaggt tttgaaaaga 1800 aaggagcaat aatcattttc ttgttctatc aagagggtgc tattgctcct ttctttttt 1860 ctttttattt atttactagt attttactta catagacttt tttgtttaca ttatagaaaa 1920 1961 agaaggagag gttattttct tgcatttatt catgaaagct t

<210> 26 <211> 4671 <212> DNA <213> Artificial Sequence <220>

<223> Synthetic sequence

<400> 26

gggaacggat tcaccgccgt atggctgacc ggcgattact agcgattcct gcttcatgca 60 ggcgagttgc agcctgcaat ccgaactgag gacgggtttt tggagttagc tcaccctcgc 120 gagategega ecettigtee egeceatigt ageaegigtg tegeceaggg cataagggge 180 240 atgatgactt ggeeteatee teteetteet eeggettaae aeeggeggte tgtteagggt tccaaactca tagtggcaac taaacacgag ggttgcgctc gttgcgagac ttaacccaac 300 360 accttacggc acgagetgac gacagecatg caccacctgt gtccgcgttc ccgagggcac 420 ccctctcttt caagaggatt cgcggcatgt caagccctgg taaggttctt cgctttgcat 480 cgaattaaac cacatgetee accgettgtg cgggeeeceg teaatteett tgagttteat 540 tettgegaac gtacteecca ggegggatac ttaacgegtt agetacagea etgeacgggt 600 cgagtcgcac agcacctagt atccatcgtt tacggctagg actactgggg tctctaatcc 660 catttqctcc cctagctttc gtctctcagt gtcagtgtcg gcccagcaga gtgctttcgc 720 cqttqqtqtt ctttccgatc tcaatgcatt tcaccgctcc accggaaatt ccctctgccc 780 ctaccgtact ccaqcttqqt aqtttccacc gcctgtccag ggttgagccc tgggatttga 840 cggcggactt gaaaagccac ctacagacgc tttacgccca atcattccgg ataacgcttg catcetetgt ettacegegg etgetggeae agagttagee gatgettatt eeteagatae 900 960 cgtcattgtt tcttctccga gaaaagaagt tgacgacccg tgggccttcc acctccacgc ggcattgctc cgtcaggctt tcgcccattg cggaaaattc cccactgctg cctcccgtag 1020 gagtetggge egtgteteag teccagtgtg getgateate eteteggace agetaetgat 1080 1140 categorttg gtaagetatt geeteaceaa etagetaate agaegegage ceeteettgg 1200 geggatttet cettttgete etcageetae ggggtattag caacegttte cagttgttgt tcccctccca agggcaggtt cttacgcgtt actcacccgt tcgccactgg aaacaccact 1260 1320 tecegttega ettgeatgtg ttaageatge egeeagegtt eateetgage eaggategaa 1380 ctctccatga gattcatagt tgcattactt atagcttcct tattcgtaga caaagcggat toggaattgt ctttccttcc aaggataact tgtatccatg cgcttcagat tattagcctg 1440 gagttegeca ceageagtat agecaaceet accetateae gteaateeca caageetett 1500 atccattccc gttcgatcgt ggcgggggga gtaagtcaaa atagaaaaaa ctcacattgg 1560 1620 gtttagggat aatcaggctc gaactgatga cttccaccac gtcaaggtga cactctaccg ctgagttata tcccttcccc gtcccctcga gaaagagaat taccgaatcc taaggcaaag 1680 gggcgagaaa ctcaaggcca cccttcctcc gggctttctt tccacactat tatggatagt 1740 1800 caaataatgg gaaaaattgg attcaattgt caaccggtcc tatcgaaaat aggattgact 1860 atggattcga gccatagcac atggtttcat aaaatctgta cgattttccc gatctaaatc 1920 gagcaggttt ccatgaagaa gatcgacggt atcgataagc ttgcatgcct gcaggtcgaa tatagetett etttettatt teaatgatat tattatttea aagataagag atatteaaag 1980 2040 ataagagata agaagaagtc aaaatttgat tttttttttg gaaaaaaaaa atcaaaaaga 2100 tatagtaaca ttagcaagaa gagaaacaag ttctatttca caatttaaac aaatacaaaa 2160 tcaaaataga atactcaatc atgaataaat gcaagaaaat aacctctcct tctttttcta 2220 taatgtaaac aaaaaagtot atgtaagtaa aatactagta aataaataaa aagaaaaaaa 2280 gaaaggagca atagcaccct cttgatagaa caagaaaatg attattgctc ctttcttttc aaaacctcct atagactagg ccaggatcgc tctagctaga cattatttgc cgactacctt 2340

ggtgateteg eettteaegt agtggacaaa ttetteeaae tgatetgege gegaggeeaa 2400 gcgatcttct tcttgtccaa gataagcctg tctagcttca agtatgacgg gctgatactg 2460 qgccggcagg cgctccattg cccagtcggc agcgacatcc ttcggcgcga ttttgccggt 2520 tactgcgctg taccaaatgc gggacaacgt aagcactaca tttcgctcat cgccagccca 2580 2640 qteqqqeqqe gagttecata gegttaaggt tteatttage geeteaaata gateetgtte 2700 aggaaccgga tcaaagagtt cctccgccgc tggacctacc aaggcaacgc tatgttctct 2760 tgcttttgtc agcaagatag ccagatcaat gtcgatcgtg gctggctcga agatacctgc 2820 aagaatgtca ttgcgctgcc attctccaaa ttgcagttcg cgcttagctg gataacgcca cggaatgatg tcgtcgtgca caacaatggt gacttctaca gcgcggagaa tctcgctctc 2880 tccaggggaa gccgaagttt ccaaaaggtc gttgatcaaa gctcgccgcg ttgtttcatc 2940 3000 aagcettacq qtcaccgtaa ccagcaaatc aatatcactg tgtggettca ggccgccatc 3060 cactgeggag cegtacaaat gtaeggeeag caacgteggt tegagatgge getegatgae 3120 gecaactace tetgatagtt gagtegatae tteggegate accgettece teatggatee 3180 ctccctacaa ctgtatccaa gcgcttcgta ttcgcccgga gttcgctccc agaaatatag 3240 ccatccctqc cccctcacgt caatcccacg agectcttat ccattctcat tgaacgacgg cgggggaget ttgggtaccg agctcgaatt cctgcagccc gatcttacca tttccgaagg 3300 aactggggct acatttcttt tcaatttcca ttcaagagtt tcttatctgt ttccacgccc 3360 3420 ttttttgaga cctcgaaaca tgaaatggac aaattccttc tcttaggaac acatacaaga aaaaggataa tggtagccct cccattaact acttcatttc atttatgaat ttcatagtaa 3480 tagaaatcca tgtcctaccg agacagaatt tcgaacttgc tatcctcttg cctaataggc 3540 aaagattgac ctctgtagaa agaatgattc attcggatcg atatgaggac ccaactacgt 3600 tgcattgcag aatccatgtt ccatatttga agagggttga cctctgtgct tctctcatgg 3660 3720 tacaatcctc ttcctgctga gccccctttc tcctcggtcc acagagaaaa aatggaggac tggtgccgac agttcatcac ggaagaaaga actcacagag ccgggatcgc taactaatag 3780 3840 aatagtacta ctaactaata ctaatatata gaaatagata tctagctaga aatagaaaca 3900 actaatatat agataatcga aattgaaaag aactgtcttt tctgtatact ttccccgttc 3960 tattgctacc gcgggtctta tgcaatcgat cggatcatat agatatccct tcaacacaac 4020 ataggtcatc gaaaggatct cggacgactc accaaagcac gaaagccagt tagaaaatgg 4080 attectattt gaagagtgee taacegeatg gataagetea cattaaceeg teaattttgg 4140 atccaattcg ggatttttct tgggaagttt cgggaagaaa ttggaatgga ataatataga 4200 ttcatacaga ggaaaaggtt ctctattgat gcaaacgctg tacctagagg atagggatag 4260 aggaagaggg aaaaatcgaa atgaaataaa taaagaataa agcaaaaaaa aaataagtcg 4320 aagatagaag agcccagatt ccaaatgaag aaatggaaac tcgaaaagga tccttctgat tctcaaagaa tgaggggcaa ggggattgat accgagaaag atttcttctt attataagac 4380 gtgatttgat ccgcatatgt ttggtaaaag aacaatcttc tcctttaatc ataaatggaa 4440 4500 agtgttcaat tagaacatga aaacgtgact caattggtct tagttagtct tcgggacgga 4560 gtggaagaaa gggcgaagac tctcgaacga ggaaaaggat cccttcgaaa gaattgaacg 4620 aggagecgta ttaggtgaaa ateteatgta egattetgta gagggaeagg aagggtgaet tatotgtoga ottttocact atcaacccca aaaaacccaa ototgcotta o 4671

```
<210> 27
<211> 5263
<212> DNA
<213> Artificial Sequence
<220>
<223> Synthetic sequence
```

<400> 27

60 gggaacggat tcaccgccgt atggctgacc ggcgattact agcgattcct gcttcatgca 120 ggegagttge agcetgeaat cegaactgag gaegggtttt tggagttage teaccetege 180 qaqatcqcqa ccctttgtcc cgcccattgt agcacgtgtg tcgcccaggg cataaggggc atgatgactt ggcctcatcc tctccttcct ccggcttaac accggcggtc tgttcagggt 240 tccaaactca tagtggcaac taaacacgag ggttgcgctc gttgcgagac ttaacccaac 300 360 accttacggc acgagetgac gacagecatg caccacctgt gtccgcgttc ccgagggcac 420 ccctctcttt caagaggatt cgcggcatgt caagccctgg taaggttctt cgctttgcat 480 cgaattaaac cacatgetee accgettgtg egggeeeeeg teaatteett tgagttteat tettgegaac gtaeteecea ggegggatac ttaacgegtt agetacagea etgeacgggt 540 600 cgagtegeac ageacetagt atceategtt taeggetagg actaetgggg tetetaatee catttgctcc cctagctttc gtctctcagt gtcagtgtcg gcccagcaga gtgctttcgc 660

```
720
eqttqqtqtt ctttccgatc tcaatgcatt tcaccgctcc accggaaatt ccctctgccc
ctaccgtact ccagcttggt agtttccacc gcctgtccag ggttgagccc tgggatttga
                                                                       780
eggeggaett gaaaageeae etacagaege tttaegeeca ateatteegg ataaegettg
                                                                       840
catcetetgt ettacegegg etgetggeae agagttagee gatgettatt ceteagatae
                                                                       900
                                                                       960
cqtcattqtt tcttctccga gaaaagaagt tgacgacccg tgggccttcc acctccacgc
                                                                      1020
ggcattgctc cgtcaggctt tcgcccattg cggaaaattc cccactgctg cctcccgtag
gagtetggge egtgteteag teccagtgtg getgateate eteteggace agetaetgat
                                                                      1080
categoritg gtaagetatt gcctcaccaa ctagctaatc agacgcgagc ccctccttgg
                                                                      1140
                                                                      1200
geggatttet cettttgete etcageetae ggggtattag caacegttte cagttgttgt
teccetecca agggeaggtt ettacgegtt acteaccegt tegceactgg aaacaccact
                                                                      1260
teccqttcqa ettqcatqtq ttaagcatqc egecagcqtt catectgagc caggategaa
                                                                      1320
ctctccatga gattcatagt tgcattactt atagcttcct tattcgtaga caaagcggat
                                                                      1380
                                                                      1440
teggaattqt ctttecttee aaqqataact tgtateeatg egetteagat tattageetg
                                                                      1500
gagttegeca ceageagtat agecaaceet accetateae gteaateeea caageetett
                                                                      1560
atccattccc gttcgatcgt ggcgggggga gtaagtcaaa atagaaaaaa ctcacattgg
                                                                      1620
gtttagggat aatcaggctc gaactgatga cttccaccac gtcaaggtga cactctaccg
                                                                      1680
ctgagttata tcccttcccc gtcccctcga gaaagagaat taccgaatcc taaggcaaag
gggcgagaaa ctcaaggcca cccttcctcc gggctttctt tccacactat tatggatagt
                                                                      1740
                                                                      1800
caaataatgg gaaaaattgg attcaattgt caaccggtcc tatcgaaaat aggattgact
                                                                      1860
atggattcga gccatagcac atggtttcat aaaatctgta cgattttccc gatctaaatc
                                                                      1920
gagcaggttt ccatgaagaa gatcgacggt atcgataagc tttcatgaat aaatgcaaga
aaataacctc tccttctttt tctataatgt aaacaaaaaa gtctatgtaa gtaaaatact
                                                                      1980
agtaaataaa taaaaagaaa aaaagaaagg agcaatagca ccctcttgat agaacaagaa
                                                                      2040
aatgattatt geteetttet titeaaaace teetatagae taggeeagga tegetetaga
                                                                      2100
                                                                      2160
gccttatttg tatagttcat ccatgccatg tgtaatccca gcagctgtta caaactcaag
                                                                      2220
aaggaccatg tggtctctct tttcgttggg atctttcgaa agggcagatt gtgtggacag
                                                                      2280
gtaatggttg tctggtaaaa ggacagggcc atcgccaatt ggagtatttt gttgataatg
                                                                      2340
gtctgctagt tgaacgcttc catcttcaat gttgtgtcta attttgaagt tagctttgat
                                                                      2400
tocattotit totttototo cogtoatota tacottotog gagttotagt totattocaa
                                                                      2460
cttqtqqccq aggatgtttc cgtcctcctt gaaatcgatt cccttaagct cgatcctgtt
                                                                      2520
gacgagggtg teteceteaa acttgactte ageaegtgte ttgtagttee egtegteett
gaaagagatg gtcctctcct gcacgtatcc ctcaggcatg gcgctcttga agaagtcgtg
                                                                      2580
                                                                      2640
ccgcttcata tgatctgggt atcttgaaaa gcattgaaca ccataagaga aagtagtgac
                                                                      2700
aagtgttggc caaggaacag gtagttttcc agtagtgcaa ataaatttaa gggtaagttt
                                                                      2760
teegtatgtt geateacett caecetetee aetgacagaa aatttgtgee cattaacate
                                                                      2820
accatctaat tcaacaagaa ttgggacaac tccagtgaaa agttcttctc ctttactagc
                                                                      2880
catggcgacc tccaattttc cttcaactgc aagttctttg cccactacct tggtgatctc
                                                                      2940
gcctttcacg tagtggacaa attcttccaa ctgatctgcg cgcgaggcca agcgatcttc
ttettgtcca agataageet gtetagette aagtatgaeg ggetgataet gggeeggeag
                                                                      3000
gcgctccatt gcccagtcgg cagcgacatc cttcggcgcg attttgccgg ttactgcgct
                                                                      3060
                                                                      3120
gtaccaaatg cgggacaacg taagcactac atttcgctca tcgccagccc agtcgggcgg
                                                                      3180
cgagttccat agcgttaagg tttcatttag cgcctcaaat agatcctgtt caggaaccgg
                                                                      3240
atcaaagagt tecteegeeg etggacetae caaggeaaeg etatgttete ttgettttgt
                                                                      3300
cagcaagata gccagatcaa tgtcgatcgt ggctggctcg aagatacctg caagaatgtc
                                                                      3360
attgcgctgc cattctccaa attgcagttc gcgcttagct ggataacgcc acggaatgat
                                                                      3420
gtcgtcgtgc acaacaatgg tgacttctac agcgcggaga atctcgctct ctccagggga
                                                                      3480
agccgaagtt tccaaaaggt cgttgatcaa agctcgccgc gttgtttcat caagccttac
                                                                      3540
ggtcaccgta accagcaaat caatatcact gtgtggcttc aggccgccat ccactgcgga
                                                                      3600
qeeqtacaaa tgtaeggeea geaacgtegg ttegagatgg egetegatga egeeaactae
                                                                      3660
ctctgatagt tgagtcgata cttcggcgat caccgcttcg ctaggcaagt cttcttcaga
                                                                      3720
aatgagtttt tgttcgctag cctgtccacc agtcatgctt gccatatgta tatctccttc
                                                                      3780
ttaaagttaa acaaaattat ttctagtggg aaaccgttgt ggtctccctc ccagaaatat
                                                                      3840
agccatecet geocecteae gteaatecea egageetett atecattete attgaacgae
ggcgggggag cgagctcgaa ttcctgcagc ccgatcttac catttccgaa ggaactgggg
                                                                      3900
                                                                      3960
ctacatttct tttcaatttc cattcaagag tttcttatct gtttccacgc ccttttttga
gacctcgaaa catgaaatgg acaaattcct tctcttagga acacatacaa gaaaaaggat
                                                                      4020
aatggtagcc ctcccattaa ctacttcatt tcatttatga atttcatagt aatagaaatc
                                                                      4080
                                                                      4140
catgtcctac cgagacagaa tttcgaactt gctatcctct tgcctaatag gcaaagattg
                                                                      4200
acctetgtag aaagaatgat teatteggat egatatgagg acceaactae gttgeattge
agaatccatg ttccatattt gaagagggtt gacctctgtg cttctctcat ggtacaatcc
                                                                      4260
```

tetteetget gageeeeett teteeteggt eeacagagaa aaaatggagg actgg	tacca 4320
acaqttcatc acqqaaqaaa qaactcacag agccgggatc gctaactaat agaat	
tactaactaa tactaatata tagaaataga tatctagcta gaaatagaaa caact	9
atagataatc gaaattgaaa agaactgtct tttctgtata ctttccccgt tctat	
ccgcgggtct tatgcaatcg atcggatcat atagatatcc cttcaacaca acata	
tcgaaaggat ctcggacgac tcaccaaagc acgaaagcca gttagaaaat ggatt	cctat 4620
ttgaagagtg cetaacegea tggataaget cacattaace cgtcaatttt ggate	
cgggattttt cttgggaagt ttcgggaaga aattggaatg gaataatata gattc	
gaggaaaagg ttctctattg atgcaaacgc tgtacctaga ggatagggat agagg ggaaaaatcg aaatgaaata aataaagaat aaagcaaaaa aaaaataagt cgaag	J J
agageceaga ttecaaatga agaaatggaa actegaaaag gateettetg attet	
aatgaggggc aaggggattg ataccgagaa agatttette ttattataag acgtg	gttca 5040
atccgcatat gtttggtaaa agaacaatct tctcctttaa tcataaatgg aaagt	
attagaacat gaaaacgtga ctcaattggt cttagttagt cttcgggacg gagtg	ageca 5160
aagggcgaag actctcgaac gaggaaaagg atccttcga aagaattgaa cgagg	
tattaggtga aaatctcatg tacgattctg tagagggaca ggaagggtga cttat	5263
gacttttcca ctatcaaccc caaaaaaccc aactctgcct tac	5263
<210> 28	
<211> 11	
<212> DNA	
<213> Artificial Sequence	
VZIJA ALCITICIAI Bequence	
<220>	
<223> Synthetic sequence	
1223/ Synthetic sequence	
<400> 28	
	11
uaaggaggug a	
<210> 29	
<211> 26	
<211> 26 <212> DNA	
<213> Artificial Sequence	
<220> ·	
	(
<223> Synthetic sequence	·
<400> 29	
tccagtcact agccctgcct tcggca	26
tecagicace ageoetigeet tegged	
<210> 30	
<211> 26	
<211> 20 <212> DNA	
<213> Artificial Sequence	
allo, interretar poducato	
<220>	
<223> Synthetic sequence	
·mma. ml vravanama nadaminam	
<400> 30	
cccaqtcatq aatcacaaag tggtaa	26
<210> 31	
<211> 27	
<212> DNA	
<213> Artificial Sequence	
<u>-</u>	
<220>	
<223> Synthetic sequence	

<400> 31	27
<210> 32 <211> 64 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
$<\!\!400\!\!> 32$ cgaatttaaa ataaatgtcc gcttgcacgt cgatcggtta attctcccag aaatatagcc atcc	60 6 4
<210> 33 <211> 27 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 33 cccgctagcc gtggaaaccc cagaacc	27
<210> 34 <211> 39 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 34 cccgctagct ctcataataa taaaataaat aaatatgtc	39
<210> 35 <211> 43 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 35 tcactttgag gtggaaacgt aactcccaga aatatagcca tcc	43
<210> 36 <211> 27 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 36 cccgctaget tectetecag gaetteg	27
<210> 37	

```
<211> 32 ·
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 37
                                                                        32
cccgctagca ggcattaaat gaaagaaaga ac
     <210> 38
     <211> 53
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 38
taagaatttt cacaacaaca aggtctactc gactcccaga aatatagcca tcc
                                                                        53
     <210> 39
     <211> 32
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 39
                                                                        32
cccqctagct ttgaatccaa cacttgcttt ag
     <210> 40
     <211> 29
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 40
cccgctaget gacataaatc cctccctac
                                                                        29
     <210> 41
     <211> 58
      <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 41
caaagataaa tagacactac gtaactttat tgcattgctc ccagaaatat agccatcc
                                                                       58
     <210> 42
     <211> 36
      <212> DNA
     <213> Artificial Sequence
     <220>
```

```
<223> Synthetic sequence.
     <400> 42
                                                                        36
cccgctagca tcattcaata caacggtatg aacacg
     <210> 43
     <211> 48
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 43
                                                                        48
ttctagtggg aaaccgttgt ggtctccctc ccagaaatat agccatcc
     <210> 44
     <211> 33
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 44
                                                                        33
cccgctagcc atatgtatat ctccttctta aag
     <210> 45
     <211> 34
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 45
                                                                        34
cccgctagcc tgtccaccag tcatgcttgc cata
     <210> 46
     <211> 48
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 46
                                                                        48
cccgctagcc aaggcagggc tagtgattgc catatgtata tctccttc
     <210> 47
      <211> 50
      <212> DNA
     <213> Artificial Sequence
      <220>
     <223> Synthetic sequence
      <400> 47
                                                                        50
tttgtttaac tttaagaagg agatatacat atggcaagca tgactggtgg
```

```
<210> 48 ·
     <211> 47
      <212> DNA
      <213> Artificial Sequence
     <220>
      <223> Synthetic sequence
      <400> 48
                                                                        47
ctccttctta aagttaaaca aaattatttc tagtgggaaa ccgttgt
      <210> 49
      <211> 48
      <212> DNA
      <213> Artificial Sequence
      <223> Synthetic sequence
      <400> 49
                                                                        48
caaaatagaa aatggaaggc tttttgctcc cagaaatata gccatccc
      <210> 50
      <211> 46
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 50
                                                                        46
caaaatagaa aatggaaggc ttttttccca gaaatatagc catccc
      <210> 51
      <211> 31
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
   <400> 51
                                                                        31
gggccatggt aaaatcttgg tttatttaat c
      <210> 52
      <211> 27
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
     <400> 52
                                                                        27
ggggctagct ctctctaaaa ttgcagt
      <210> 53
      <211> 18
      <212> DNA
      <213> Artificial Sequence
```

```
<220>
      <223> Synthetic sequence
      <400> 53
                                                                        18
gaatagcctc tccaccca
      <210> 54
      <211> 51
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 54
cccgctagcc gtggacaccc cacttccact tgttgtcggg tttattctca t
                                                                        51
      <210> 55
      <211> 51
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 55
cccgctagct ttgaatccta ctgaggcttt tgtttctgtt tgaggactca t
                                                                        51
      <210> 56
      <211> 21
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
     <400> 56
                                                                        21
tcacctgccg aatcaactag c
      <210> 57
      <211> 19
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 57
                                                                         19
gacttccctt gcctacatt
      <210> 58
      <211> 40
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 58
                                                                         40
aaaccatggc accacaaaca gagagcccag aacgacgccc
```

```
<210> 59 ·
     <211> 29
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 59
                                                                        29
aaaatctaga tcatcagatc tcggtgacg
     <210> 60
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <223> Synthetic sequence
     <400> 60
                                                                        40
ccatggctag cccagaaaga agaccggccg atattagacg
     <210> 61
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 61
                                                                        40
gcatatcagc ttctgtagca cgtctaatat cggccggtct
     <210> 62
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 62
                                                                        40
tgctacagaa gctgatatgc cagcagtttg tacaatcgtt
     <210> 63
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 63
                                                                        40
cttgtttcta tataatggtt aacgattgta caaactgctg
     <210> 64
     <211> 40
     <212> DNA
     <213> Artificial Sequence
```

<220>	
<223> Synthetic sequence	
<400> 64	
aaccattata tagaaacaag tacagtaaac tttagaactg	40
<210> 65	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Synthetic sequence	
-	
<400> 65	
ttcttgaggt tcttgaggtt cagttctaaa gtttactgta	40
<210> 66	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
AZIS MICITICIAI BOQUENO	
<220>	
<223> Synthetic sequence	
1225 Synthetic sequence	
<400> 66	
	40
aacctcaaga acctcaagaa tggactgatg atctagtccg	40
<210> 67	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
1220	
<220>	
<223> Synthetic sequence	
400. 57	
<400> 67	40
aaggatagcg ctctcgtaga cggactagat catcagtcca	40
<210> 68	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Synthetic sequence	
<400> 68	
tctacgagag cgctatcctt ggcttgtagc agaagttgac	40
<210> 69	/
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Synthetic sequence	
<400> 69	
gegataceag etaetteace gteaaettet getacaagee	40

.

```
<210> 70 ·
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 70
                                                                        40
ggtgaagtag ctggtatcgc atatgcgggc ccttggaagg
     <210> 71
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 71
                                                                         40
ccaatcatat gcatttcttg ccttccaagg gcccgcatat
     <210> 72
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 72
                                                                         40
caagaaatgc atatgattgg acagctgaat caactgttta
     <210> 73
     <211> 40
      <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 73
                                                                         40
gttgatgacg tggtgaaacg taaacagttg attcagctgt
     <210> 74
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 74
                                                                         40
cgtttcacca cgtcatcaac gtacaggact tggttctact
     <210> 75
     <211> 40
     <212> DNA
     <213> Artificial Sequence
```

```
<220>
     <223> Synthetic sequence
     <400> 75
                                                                        40
ttcagtagat gtgtatatag agtagaacca agtcctgtac
     <210> 76
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 76
                                                                        40
ctatatacac atctactgaa atctttggag gcacaaggtt
     <210> 77
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 77
                                                                        40
aacagetaca acactettaa aacettgtge etecaaagat
     <210> 78
     <211> 40
     <212> DNA
      <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 78
                                                                        40
ttaagagtgt tgtagctgtt ataggattgc ctaatgatcc
     <210> 79
      <211> 40
      <212> DNA
      <213> Artificial Sequence
      <220>
     <223> Synthetic sequence
     <400> 79
                                                                        40
cttcatgcat gcgtacactt ggatcattag gcaatcctat
      <210> 80
      <211> 40
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
     <400> 80
aagtgtacgc atgcatgaag ctctaggata tgctccaaga
                                                                        40
```

```
<210> 81 '
      <211> 40
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 81
                                                                         40
cetgeageee teaacatace tettggagea tateetagag
      <210> 82
      <211> 40
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 82
                                                                         40
ggtatgttga gggctgcagg tttcaaacat ggaaactggc
      <210> 83
      <211> 40
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
     <400> 83
ttgccaaaaa cctacatcat gccagtttcc atgtttgaaa
                                                                         40
      <210> 84
      <211> 40
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 84
                                                                         40
atgatgtagg tttttggcaa cttgatttca gtctaccagt
      <210> 85
      <211> 40
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
     <400> 85
                                                                         40
gtagaactgg acgaggaggt actggtagac tgaaatcaag
      <210> 86
      <211> 40
      <212> DNA
      <213> Artificial Sequence
```

```
<220>
     <223'> Synthetic sequence
     <400> 86
acctectegt ccagttetac cagttactga gatetgatga
                                                                        40
     <210> 87
     <211> 26
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 87
                                                                        26
tctagatcat cagatctcag taactg
     <210> 88
     <211> 56
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 88
gtgggcaaag aacttgttga aggaaaattg gagctagtag aaggtcttaa agtcgc
     <210> 89
     <211> 64
     <212> DNA
      <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 89
catggcgact ttaagacctt ctactagctc caattttcct tcaacaagtt ctttgcccac
                                                                        60
                                                                        64
tacc
     <210> 90
     <211> 40
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 90
                                                                        40
ggccatgggg gctagcgaag cggtgatcgc cgaagtatcg
     <210> 91
      <211> 40
      <212> DNA
     <213> Artificial Sequence
     <223> Synthetic sequence
     <400> 91
```

cgaattctag acattatttg cccactaect tggtgatctc	40
<210> 92 <211> 51 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 92 ccggatccaa ggagatataa caccatggct agtaaaggag aagaactttt c	51
<210> 93 <211> 28 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 93 gtgttggcca aggaacaggt agttttcc	28
<210> 94 <211> 44 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 94 catgggggct agcgaacaaa aactcatttc tgaagaagac ttgc	44
<210> 95 <211> 44 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 95 ctaggcaagt cttcttcaga aatgagtttt tgttcgctag cccc	44
<210> 96 <211> 41 <212> DNA <213> Artificial Sequence	
<220> <223> Synthetic sequence	
<400> 96 gtgggcaaag aacttgcagt tgaaggaaaa ttggaggtcg c	41
<210> 97 <211> 49 <212> DNA	

```
<213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 97
catggcgacc tccaattttc cttcaactgc aagttctttg cccactacc
                                                                        49
     <210> 98
     <211> 22
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 98
                                                                        22
atggatgaac tatacaaata ag
     <210> 99
     <211> 17
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 99
                                                                        17
gctcctatag tgtgacg
     <210> 100
     <211> 22
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 100
                                                                         22
actacctctg atagttgagt cg
     <210> 101
     <211> 20
     <212> DNA
     <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
     <400> 101
                                                                         20
agaggttaat cgtactctgg
     <210> 102
     <211> 24
      <212> DNA
      <213> Artificial Sequence
      <220>
     <223> Synthetic sequence
```

```
<400> 102
                                                                        24
ggctccgcag tggatggcgg cctg
     <210> 103
      <211> 22
      <212> DNA
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
      <400> 103
                                                                        22
gggctgatac tgggccggca gg
      <210> 104
      <211> 16
      <212> PRT
      <213> Artificial Sequence
     <220>
     <223> Synthetic sequence
      <400> 104
Glu Leu Val Glu Gly Lys Leu Glu Leu Val Glu Gly Leu Lys Val Ala
      <210> 105
      <211> 11
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
Glu Leu Ala Val Glu Gly Lys Leu Glu Val Ala
     <210> 106
      <211> 10
      <212> PRT
      <213> Artificial Sequence
      <220>
      <223> Synthetic sequence
     <400> 106
Glu Gln Lys Leu Ile Ser Glu Glu Asp Leu
                5
```